U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

## SECOND SUPPLEMENTAL

ATTY. DOCKET NO. APPLICATION NO. 210121.609USPC 10/550,797

APPLICANTS

CW  AA 6,210,883   04/03/01   Reed et al.   435   6	Barbara K. Zehentner-Wilkinson et al.						SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT					
CW  Ar   WO 99/47647   09/23/99   WIPO   W		RT UNIT	(Use several sheets if necessary) FILING DATE GROUP ART UNIT									
DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   IF NAME   NA			103		, ,							
CW    AA   6,210,883   04/03/01   Reed et al.   435   6	II DIG DATI	<del></del>	<u> </u>	<u> </u>	DOCUMENTS	PATENT 1	U.S.			*EVAMNED		
CW  AB   6,426,072   07/30/02   Wang et al.   424   184.1	ILING DATI APPROPRIA	UBCLASS	CLASS		NAME		DATE	DOCUMENT NUMBER		INITIAL		
CW  AC 6,509,448   01/21/03   Wang et al.   530   387.9     CW  AD 2003/0103994   06/05/03   Watanabe et al.   424   185.1     AE			435	4	1.	Reed et al	04/03/01	6,210,883	AA	/CW/		
CW  AD   2003/0103994   06/05/03   Watanabe et al.   424   185.1		84.1	424	4	ıl.	Wang et a	07/30/02	6,426,072	AB	/CW/		
DOCUMENT NUMBER		87.9	530	5	ı1.	Wang et a	01/21/03	6,509,448	AC	/CW/		
DOCUMENT NUMBER		85.1	424	4	et al.	Watanabe	06/05/03	2003/0103994	AD	/CW/		
DOCUMENT NUMBER   DATE   COUNTRY   T									AE			
CW  AF   WO 99/47647   09/23/99   WIPO				S	NT DOCUMENTS	GN PATEN	FOREI					
CW  AF	ANSLATIO	-	COUNTRY				DATE	DOCUMENT NUMBER				
CW  AG   WO 00/61612   10/19/00   WIPO     CW  AH   WO 01/72295   10/04/01   WIPO     CW  AI   WO 01/92525   12/06/01   WIPO     CW  AI   WO 02/00174   01/03/02   WIPO     CW  AK   WO 02/47534   06/20/02   WIPO     CW  AL   WO 02/092001   11/21/02   WIPO     CW  AM   Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung carcusing suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.   CW  AN   Genseq Database, Accession No. ABX76178, April 2, 2003.   CW  AO   Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.	23 NO					WIPO	09/23/99	WO 99/47647	AF	/GW/		
CW  At   WO 01/72295   10/04/01   WIPO     CW  At   WO 01/92525   12/06/01   WIPO     CW  AJ   WO 02/00174   01/03/02   WIPO     CW  AK   WO 02/47534   06/20/02   WIPO     CW  AL   WO 02/092001   11/21/02   WIPO     CW  AL   WO 02/092001   11/21/02   WIPO     OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)    CW  AM   Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung cared using suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.   CW  AN   Genseq Database, Accession No. ABX76178, April 2, 2003.    CW  AO   Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.						WIPO	10/19/00	WO 00/61612	AG			
CW  AI   WO 01/92525   12/06/01   WIPO     CW  AJ   WO 02/00174   01/03/02   WIPO     CW  AK   WO 02/47534   06/20/02   WIPO     CW  AL   WO 02/092001   11/21/02   WIPO     CW  AM   Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung carcusing suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.   CW  AN   Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.   Kononitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Enitopes						WIPO	10/04/01	WO 01/72295	AH			
CW  AK   WO 02/47534   06/20/02   WIPO     CW  AL   WO 02/092001   11/21/02   WIPO     OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)     OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)     AM   Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung carcusing suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.     CW  AN   Genseq Database, Accession No. ABX76178, April 2, 2003.     CW  AO   Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.     Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitopes						WIPO	12/06/01	WO 01/92525	ΑI			
CW    AL   WO 02/092001   11/21/02   WIPO		0				WIPO	01/03/02	WO 02/00174	AJ	/CW/		
/CW/ AM Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung carciusing suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.    CW/ AN Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.    Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitones"						WIPO	06/20/02	WO 02/47534	AK	/CW/		
Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung carciusing suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.    CW   AN   Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.    Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitones"						WIPO	11/21/02	WO 02/092001	AL	/CW/		
Using suppression subtractive hybridization and cDNA microarray expression and Oncogene 21: 3814-3825, 2002.    CW   AN   Genseq Database, Accession No. ABX76178, April 2, 2003.    Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," American Journal of Physiology 276: 1270, 1999.    Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitones"			tc.)	Pages, Etc.)	or, Title, Date, Pertinent Pe	(Including Autho	THER ART	O				
/CW/ AO Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 human lung, trachea, and mammary gland," <i>American Journal of Physiology 276</i> : 1270, 1999.  Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitones"		Bangur, C.S. et al., "Identification of genes over-expressed in small cell lung carcinoma using suppression subtractive hybridization and cDNA microarray expression analysis,"								/CW/		
human lung, trachea, and mammary gland," <i>American Journal of Physiology 276</i> : 1270, 1999.  Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitopes"		Genseq Database, Accession No. ABX76178, April 2, 2003.							AN	/CW/		
Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitopes	Gruber, A.D. et al., "Molecular cloning and transmembrane structure of hCLCA2 from human lung, trachea, and mammary gland," <i>American Journal of Physiology 276</i> : C1261-1270, 1999.								АО	/CW/		
	Konopitzky, R. et al., "Identification of HLA-A*0201-Restricted T Cell Epitopes Derived from the Novel Overexpressed Tumor Antigen Calcium-Activated Chloride Channel 2,"								AP	/CW/		
EXAMINER DATE CONSIDERED 07/17/2009		 2009	07/1	ERED	•				R	EXAMINE		

\* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

								Sheet _2	of <u>2</u>			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO.	APP	LICATION NO.					
					210121.609USPC	10	10/550,797					
				APPLICANTS								
SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT					Barbara K. Zehentner-Wilkinson et al.							
(Use several sheets if necessary)					FILING DATE GROUP ART UNIT							
					July 26, 2006	16	1637					
			ЦS	PATENT I	DOCUMENTS	•						
*EXAMINER							GT 46G GT AGG		FILING DATE			
INITIAL		DOCUMENT NUMBER	DATE		NAME CLAS		SUBCLASS		OPRIATE			
	BA											
			FOREI	GN PATEN	T DOCUMENTS							
		DOCUMENT NUMBER	CUMENT NUMBER DATE COUNTRY		COUNTRY			TRANSLATION				
		BOOMER'T IVONIDER	5/112		COUNTRI			YES	NO			
	ВВ											
		O	THER ART	(Including Autho	or, Title, Date, Pertinent Pages, Ei	tc.)						
		Pentimalli, F	. et al., "Sup	pression of	ion of HMGA2 Protein Synthesis Could Be a Tool for the							
10001	BC		Therapy of Well Defferentiated Liposarcomas Overexpressing HMGA2," Cancer Research									
/CW/		<i>63</i> : 7423-742			<b>.</b>		,					
			M.A. et al., "Transcriptional Activation of the Cyclin A Gene by the Architectural									
/CW/			scription Factor HMGA2," Molecular and Cellular Biology 23(24): 9104-9116,									
/044/		December 20										
		Wang, T. et a	al., "Identific	cation of ge	f genes differentially over-expressed in lung squamous							
/CW/	BE		cell carcinoma using combination of cDNA substraction and microarray analysis,"									
			Oncogene 19: 1519-1528, 2000.									
/CW/					tumor marker genes fr	o lung an	docarcinon	na,"				
14401	BF	Wang, K-k. et al., "Novel candidate tumor marker genes fro lung andocarcinoma," <i>Oncogene 21:</i> 7598-7604, 2002.										
	BG											
	ВН											
	BI											
	BJ											
	BK											
	BL											
EXAMINER /Cynthia Wilder/				DATE CONSIDERED 07/17/2009								
* EXAMIN			*									
	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											